

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	ITAPS (multi-hop adj wireless adj mesh adj network)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 06:32
S2	802	contention with ((media adj access adj control) OR MAC)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 06:31
S3	98	ITAPS	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 06:32
S4	19	ITAPS wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 06:44
S5	2	ITAPS with wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 07:27
S6	4	ITAPS same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 07:27
S7	19	ITAP wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 06:44
S8	2	ITAP with wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 07:27
S9	4	ITAP same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 07:31
S10	40	server with placement same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 07:31
S11	40	(server with placement) same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 07:34
S12	10503	(server with (plac\$7 or locat \$5)) same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 07:40
S13	9284	(server with (placement or locat\$5)) same wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 07:34
S14	11	(server with (plac\$7 or locat \$5)) same wireless ((link OR node) adj capacity) MAC	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 07:41

S15	2	("6771996").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/07/19 08:29
S16	26093	chow	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 08:29
S17	3	chow (radio adj network adj planning)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 08:31
S18	0	Hung "2005005811"	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 08:31
S19	5	("2005005811").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/07/19 08:33
S20	0	("US2005005811").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/07/19 08:37
S21	0	("US2005005811.did.").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/07/19 08:38
S22	0	US2005005811	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 08:38
S23	3	US "2005005811"	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 08:38
S24	104037	Hung	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 08:39
S25	2	Hung (WLAN with (smart adj antenna adj system))	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/31 12:04
S26	2	"20050075104"	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/19 09:00
S27	76	((server OR Node OR router OR switch) with (plac \$7 or locat\$5)) same wireless ((link OR node OR terminal) adj capacity) MAC	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/20 11:25
S28	15208	max adj flow	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/26 16:16
S29	387	(max adj flow) wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/26 16:16
S30	4	(max adj flow) same (wireless with node)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/26 17:30

S31	18	(max adj flow) (wireless with node)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/26 17:30
S32	12	((max or maximum) adj flow) with (directed adj edge)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/18 18:57
S33	4831	(source adj node) with (destination adj node)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/07/31 12:48
S34	8	S32 S33	US-PGPUB; USPAT; DERWENT	AND	ON	2007/08/02 17:07
S35	2	("20040267395").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/08/02 17:08
S36	0	("iterat\$with (timeadjinterval)").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/08/02 18:23
S37	938	iterat\$ with (time adj interval)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/08/02 18:24
S38	11	iterat\$ with (time adj interval) (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/08/02 18:27
S39	20	iterat\$ with (time adj interval) ((linear OR dynamic) adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/08/02 18:27
S40	783	(370/238).CQLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2007/08/03 14:59
S41	12	((max or maximum) adj flow) with (directed adj edge)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/08/03 14:59
S42	1	S40 S41	US-PGPUB; USPAT; DERWENT	AND	ON	2007/08/03 14:59
S43	90	((max or maximum) adj flow) with node	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/18 18:58
S44	72	((max or maximum) adj flow) with edge same node	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/18 18:59
S45	11	((max or maximum) adj flow) with edge same node wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/18 22:48
S46	1	((max or maximum) adj flow) with edge same node wireless (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/19 16:44

S47	16	((max or maximum) adj flow) same node wireless (shortest adj path)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/19 16:56
S48	5	((max or maximum) adj flow) same node wireless (shortest adj path) (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/19 16:57
S49	6	((max or maximum) adj flow) same node wireless (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/19 16:58
S50	85	((max or maximum) adj flow) (linear adj programming)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/19 18:04
S51	18	((max or maximum) adj flow) (linear adj programming) wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/19 16:58
S52	5161	(shortest adj path) routing	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/20 11:03
S53	466	(shortest adj path) routing (hop adj count)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/20 11:04
S54	195	(shortest adj path) routing (hop adj count) wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/20 11:04
S55	153	(shortest adj path) routing (hop adj count) wireless maximum	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/20 11:08
S56	2	(shortest adj path) routing (hop adj count) wireless maximum (node adj demand)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/20 11:05
S58	3	(shortest adj path) routing (hop adj count) wireless (maximum adj flow)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/20 11:09
S59	3	(shortest adj path) routing (hop adj count) wireless ((maximum or max) adj flow)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/20 11:09
S60	2	(shortest adj path) routing (hop adj count) wireless (node adj demand)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/20 14:17
S61	1	(link adj capacity) with (node adj capacity) with (node adj demand) with wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2008/04/28 13:29
S62	3	(link adj capacity) (node adj capacity) (node adj demand) wireless	US-PGPUB; USPAT; DERWENT	AND	ON	2008/04/28 13:30

C:\Documents and Settings\jwu2\My Documents\EAST\Workspaces\10780262.wsp